Certified Validation Report Template, Part A: Provided by Validator



Audit Information:

Water System Name: City of Seal Beach

Public Water System Identification (PWSID)¹: CA3010041

¹List only 1 PWSID, which should match the PWSID on the FWAS Instructions Tab. For Special cases where multiple water systems are connected with permanent two-way interties, list those additional PWSIDs in the **Notes** below and describe the water distribution system(s) configuration.

PWSID and Water System Configuration Notes (Provided to Validator by Water System):

n/a

Audit Period: 01/2020-12/2020

Validation Date: 9/15/2020

Utility Representation: David Spitz

Sufficient Supporting Documents Provided: Yes

Validation Findings & Confirmation Statement:

Key Audit Metrics:

Data Validity Score: 68

Data Validity Band (Level): III

ILI: 1.36

Real Loss (gal/con/day): 19.92 Apparent Loss (gal/con/day): 5.59

Non-revenue water as percent of cost of operating system: 4.3

Certification Statement by Validator:

This water loss audit report has been Level 1 validated per the requirements of California Code of Regulations Title 23, Division 2, Chapter 7 and the California Water Code Section 10608.34.

All recommendations on volume derivation and Data Validity Grades were incorporated into the water audit. ⊠

If not, rejected recommendations are included here:

Validator Information:

Water Audit Validator: Rachel Davis,

Qualifications: Water Audit Validator Certificate issued by the CA-NV Section of the AWWA

Municipal Water District of Orange County

Louisian Color In

Utility Provided

Certified Validation Report Template, Part B: Provided by Utility

Water System Name: City of Seal Beach

Water Audit & Water Loss Improvement Steps:

Public Water System Identification (PWSID)²: CA3010041

apparent loss as informed by the and City's water system. Following the the survey. The City will continue to In addition, the city is looking to ins	entify steps taken in the preceding 3 your nual validated water audit: The City of completion of the leak survey, the City seek calibration for all large meters a stall a completely new financial softwal ould help reduce apparent loss and incompletely new financial softwall.	of Seal Beach completed a full leak of actively went out and repaired all of swell as our only point of connect re system which should have incre	detection of the entire I leaks as identified in ion for import water.
operating costs (issues for which yo	ur audit reflects negative real losses or ur audit will not meet code requireme If you already know what steps you pection 638.6[a]).	ents), you will be asked what steps	you are planning in the
Code Section 10608.34 and has been p	Executive: requirements of California Code of Regurepared in accordance with the method accontrol Programs, Manual M36, Fourth Ed	dopted by the American Water Works	Association, as contained
Executive Name (Print)	Executive Position	Signature,*	Date
Steve Myrter, P.E.	<u>Director of Public Works</u>	the Mar	9/29/21

²List only 1 PWSID, which should match the PWSID on the FWAS Instructions Tab. For Special cases where multiple water systems are connected with

permanent two-way interties, those additional PWSIDs should have been listed in the Notes section on Page 1 by the Validator.